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UIPath Exam Practice Questions and Answers 2024 / 2025 Verified Answers

What activities can you use to create a data table from unstructured data?

A. Generate Data Table
B. Build Data Table
C. Output Data Table - answer✓✓A. Generate Data Table

What activity can you use if you want to add data to an existing .xlsx document without overwriting existing data? (Multiple Answers)

A. Workbook Write Range
B. Excel Append Range
C. Workbook Append Range
D. Excel Write Cell - answer✓✓B. Excel Append Range
C. Workbook Append Range

This project type is recommended for simple, linear workflows without multiple decision nodes.

A. Flowchart
B. Sequence
C. State Machine - answer✓✓B. Sequence

You have included a Sort Data Table activity in your workflow. The DataTable variable is called dt_Usernames. The Input DataTable field is set to the dt_Usernames variable and the Output DataTable field is also set to dt_Usernames.

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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q34-Q39):

NEW QUESTION # 34

When configuring escalations for an agent, what is a key step to ensure the agent knows when to use the escalation during execution?

- A. Configure escalation behavior entirely within the outcome behavior section, specifying how each resolution should be handled.
- B. **Add a prompt in the properties panel to help the agent determine the appropriate circumstances for using the escalation.**
- C. Directly assign an escalation recipient to ensure proper routing, which eliminates the need for agent-specific prompts in the escalation logic.
- D. Utilize required fields in the inputs section of the escalation to define conditions for triggering escalations dynamically.

Answer: B

Explanation:

Dis correct - in UiPath agent design, when adding an escalation, a key step is to provide a clear and contextual prompt in the Properties panel that tells the agent when and why to trigger that escalation.

This prompt:

- * Informs the LLM of the business logic behind escalation
- * Sets the thresholds or exception cases that warrant human review
- * Ensures escalation is used intelligently and selectively

For example:

"If the customer expresses dissatisfaction and refund amount exceeds \$500, escalate to supervisor." This guidance is crucial because agents rely on prompts to decide, not just flow logic. Without a well-written prompt, the LLM may over-escalate or miss critical cases.

Option A is partially correct, but outcome behavior configures what happens after escalation - not when to trigger it.

B skips the logic layer entirely.

C refers to field requirements but doesn't influence agent decision-making logic.

The prompt within the escalation tool is where the LLM's judgment gets guided, making D the essential step for enabling smart, situational escalations.

NEW QUESTION # 35

A developer is implementing a few-shot structured prompt for an email classification task. The prompt includes examples of email subjects labeled with their respective classifications, such as "Spam" or "Work." What is the most important aspect to consider when selecting examples for the prompt?

- A. Always use more than 10 examples, regardless of task complexity.
- B. Use random and unrelated examples to test the prompt's robustness.
- C. Include examples with intentionally incorrect labels to improve training.
- D. **Choose examples that are diverse, relevant, and typical of the task's expected input.**

Answer: D

Explanation:

The correct answer is C - the most critical aspect of designing a few-shot prompt in UiPath's LLM-driven agent framework is selecting examples that are diverse, representative, and relevant to the actual data the agent will encounter in production.

In a few-shot structured prompt, examples are used to demonstrate a pattern the model should follow.

UiPath recommends:

- * Using realistic examples from actual user inputs or support tickets
- * Covering edge cases or variations in phrasing and tone
- * Matching the desired output structure exactly (e.g., Input: ..., Output: ...) These patterns help the LLM infer the task correctly and maintain consistency, especially when processing unstructured inputs like email subjects.

Option A is incorrect - introducing incorrect labels degrades performance and adds confusion.

B is wrong - the number of examples depends on the task complexity and token budget. Sometimes 3-5 is ideal.

D undermines task alignment - random examples reduce accuracy and coherence.

UiPath's Prompt Engineering best practices prioritize grounded, contextually rich inputs, particularly when automating classification tasks like spam detection, triage, or intent recognition. High-quality, task-aligned examples lead to more reliable, human-like agents.

NEW QUESTION # 36

When mapping business process steps to agent tasks using Task Capture, which BPMN element is mapped as a 'Decision' rather than as a unique element?

- A. Task
- B. Swimlane
- C. User Task
- D. Exclusive Gateway

Answer: D

Explanation:

Dis correct - in Task Capture and BPMN modeling, the Exclusive Gateway is the BPMN element that represents a decision point. It is used to:

- * Split the process into mutually exclusive paths
- * Route flow based on a condition or choice

When mapping these processes to agent behavior, the Exclusive Gateway typically translates to a "Decision" node, where the agent:

- * Evaluates logic (e.g., "Is amount > \$10,000?")
- * Selects one path forward (e.g., "Escalate" vs. "Auto-approve")

This is a fundamental construct in UiPath's agentic process modeling, enabling agents to handle branching logic, make contextual choices, or call different tools based on runtime data.

Option A (Task) represents an activity, not a decision.

B (Swimlane) is used to group actions by role - not functional logic.

C (User Task) represents human involvement - not branching conditions.

UiPath emphasizes decision modeling to make agents adaptive and responsive, and Exclusive Gateways are the tool to model such decisions cleanly and visually.

NEW QUESTION # 37

Which of the following best describes how agents handle dynamic environments?

- A. Agents adapt to changing conditions by learning.
- B. Agents require complete human assistance whenever processes change.
- C. Agents fail to execute tasks when information or processes change.
- D. Agents rely solely on static rules without contextual learning.

Answer: A

Explanation:

Dis correct - one of the defining strengths of UiPath's agentic automation is the ability for agents to adapt to dynamic environments using LLMs and contextual grounding.

Agents differ from traditional RPA bots in that they:

- * Interpret natural language
- * Reason across structured and unstructured data
- * Adjust outputs based on real-time context, grounding, and updated knowledge. When processes change - such as updates to escalation rules, variations in incoming requests, or new product names - agents can adjust without reprogramming, thanks to:
 - * Flexible prompts
 - * Grounded context from indexes or memory
 - * Few-shot or zero-shot inference capabilities

This adaptability makes agents ideal for scenarios like email triage, customer service, or knowledge work, where inputs and conditions vary.

Option A and D falsely suggest agents are rigid or fully dependent on human intervention.

Option C applies to classic RPA bots - not LLM-powered agents.

While agents don't "learn" in the ML retraining sense during execution, they dynamically interpret and adapt within the context of each session - a key feature enabled by UiPath's Autopilot™, Context Grounding, and agent memory frameworks.

This flexibility is foundational to deploying agents in environments where rules evolve, data flows shift, or human-like understanding is

needed.

NEW QUESTION # 38

Why would you choose the Argument input method for an activity field?

- A. Applies one constant value you enter during design every time the agent executes the activity.
- B. Prompts a person to supply the value each time the field is evaluated at runtime.
- C. Lets the agent infer the field value at runtime using the Description and its reasoning.
- D. Receives a runtime value from an agent input argument defined earlier in the workflow.

Answer: D

Explanation:

Bis correct - theArgumentinput method is used when you want a field in an activity (such as a tool, API call, or process input) to dynamically receive a valueat runtime, passed viaagent input argumentsdefined earlier in the flow.

This setup is critical for:

- * Contextual automation: e.g., if the user or upstream system provides a value like Customer_ID, that same value can be used in downstream tools.
- * Reusability: One workflow can behave differently based on argument values passed at runtime (e.g., from Orchestrator triggers, API calls, or user prompts).
- * Maintainability: Centralizing inputs allows for consistent data mapping and easier debugging.

Here's how it works:

- * You define aninput argumentin the agent's Data Manager (e.g., {{CUSTOMER_EMAIL}})
- * In the activity, you set the input method toArgument, and reference the same name
- * At runtime, UiPath automatically maps the values based on the execution context Option A is describing theStaticinput method. C refers to thePromptmethod, where the LLM infers values.

D is incorrect - that's thePrompt for user input, not theArgumentflow.

In summary, choosingArgumentenables your agent to behavedynamically and intelligently, using external or user-provided data without hardcoding.

NEW QUESTION # 39

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